

Sprint – 3

TeamID - PNT2022TMID10506

Date : 12-Nov-2022

Sprint - 3

Machine Learning based Vehicle Performance Analyzer

Description

Goal : This sprint delivers a feature so that we can create a flask application, Build HTML page and Execute and Test.

Method : Flask uses the Jinja template library to render templates. In your application, you will use templates to render HTML which will display in the user's browser. In Flask, Jinja is configured to auto escape any data that is rendered in HTML templates.

HTML (the Hypertext Markup Language) and CSS (Cascading Style Sheets) are two of the core technologies for building Web pages. HTML provides the structure of the page, CSS the (visual and aural) layout, for a variety of devices

Metrics :

- We are importing the render_template function provided by the Flask and then rendering our HTML template in the home route. Run the app using the command.
- Creating a homepage with an HTML file for getting input from user.
- Creating a submit page with an HTML file for showing output.
- In the first step the user can direct to homepage and then user wants to fill in the given input fields for getting output in submit page.

SPRINT - 3

